

26  
Study on Delayed Tuberculin Hypersensitivity  
in 120 Cancer Patients. The Effects of B.C.G.,  
by I. Israel, et al.  
FRENCH, per, Path Biol (Paris), Vol 15, No 11/14,  
1967, pp 597-601.

HEW-NIH  
2-12-63

Sci-P&H  
Mar 63

390,721

35  
A "New Strategy for Socialism" Presented in  
Sweden, by Joachim Israël, 5 pp.  
SWEDISH, per, Tidningen, No 10, 4-10 May  
1966, pp. 1e and 10.  
JPRS 35848

Joachim Israël

HE-Sweden  
Pol  
Jun 66

303,066

The Impossibility of Curing Bronchial Cancer  
by Surgery Alone, by Lucien Israel,  
Philippe Chabrian.

FRENCH, per, La Presse Medicale, 1 Nov 1969,  
pp 389-394.

ACSI J-6853  
ID 2204002969

LUCIEN ISRAEL

Sci-BM  
July 69

385,781

Seventy Perfusion of Homologous Lymphocytes in  
25 Cases of Advanced Cancer, by L. Israel, 78  
FRENCH, par, Path Biol, Vol 15, Nov 11/14, 1967,  
pp 603-606.

HEW-SIH  
12-3-67

L. Israel

Sci/B & X  
Feb 68

349,424

Notes on the Results of Intradermic Emotions  
of Viable, Homologous and Heterologous Lympho-  
cytes in Cancerous Recipients and Controls,  
by L. Israel, et al.  
FRENCH, per, Path Biol (Paris), Vol 15, No 11/1A,  
1967, pp 593-595.  
HEW-MIH  
2-7-68

Sci-B&M  
Mar 68

354,716

... as a radiologic protector in the course of  
massive cancer chemotherapy, by L. Israel, et al  
Proc. Soc. Exp. Path. Biol., Vol 15, Nov 1970, 1145.  
pp 1145-1149.  
Date: 11-5-66

*L. Israel*

sci/eq.  
doc 60

314,740

The I-...  
carried out and quick results. Preliminary report on 16 cases, by L. Israel.  
France, per, Sciences Paris, Vol 42, no 20/6, 1966  
p. 1822-1824.  
Dec 66 8-33-66

*L. Israel*

sci/001  
Dec 66

516,106

...  
Polymer Chemistry of ...  
by L. Israel.  
...  
...  
... 3-21-66

44  
45  
46

L I S R A E L

Sci/54:  
Dec 66

310,150  
314,700



Use of fuel in air's natural uranium isotope, by  
Bernard Lee and Nathan Israel, 21 pp.  
GOVERNMENT PRINTING OFFICE  
LEBANON, par. Atomic Energy, Jan-Feb 1968, p. 11.  
JPRS 60, 2800

*Nathan Israel*

Sci-Tech and Tech  
Jul 68

359,786

Variation in timing delay, by R. ISRAEL, J. FRIEDMAN.  
FOR OFFICIAL USE ONLY FOR INTERNAL USE ONLY SENTINEL  
THE DEPARTMENT OF DEFENSE ONLY  
FRENCH, r.t, Colloque International de Communication  
Electronique, ref 55H, pp 1-17.  
TI00210068-V  
FD-11-23-999-67

R. Israel

Oct 68

300,229

49  
A Study of the Hydrolysis of the Chlorides  
of Some Phosphorus-Containing Aliphatic and  
Aromatic Acids Under the Conditions of Inter-  
facial Polycondensation, by D. Ismailov,  
L. A. Rodivilova.

RUSSIAN, per, Vysokomolekul. Soedin., Vol 7,  
No 12, 1965, pp 2089-2093.

ATS RJ-4944

*D. Ismailov*

Sci-Hat  
Feb 69

373.765

474  
Somali Police and Army Irregularities Criti-  
cized, by Abdurrahman Mohamed Issa, 5 pp.  
ITALIAN, per, La Tribuna, Vol I, No 12, 1 Nov  
1967, pp 20 & 21.  
JPBS 43495

ABDURRAHMAN MOHAMED

Africa-Somali Republic  
Soc  
Jan 68

ISSA

346,520

The Necessity for the Ideological Revision of  
the Somali Political Parties, by B. F. Isak, 12

PP.

ITALIAN, per, La Tribuna, No. 2, 15 Jan 1967,  
pp. 7, 8 and 13 and No. 3, 15 Feb 1967, pp. 7,  
8 and 9.

JPRS 40346

*B. F. Isak*

Africa-Somali Republic

Pol

Apr 67

301, 301

Geological Studies Show Good Potential  
of Water Under Sinai Desert, by Arjuna Kishore,  
10 pp.  
GOVERNMENT USE ONLY  
ENR, p. 20, Middle East, Jerusalem, Vol. 115, No. 1,  
Nov/Dec 70, pp. 2012-2016.  
ENR 11/15/70

The True Breaking Toughness in the Impact Test 74  
- A New Notched Bar Specimen, by U. Issakhuscu,  
GERMAN, per, Schwiz. Arch., Vol 34, No 2, 1968,  
pp 40-49.  
BISI 6665

*U. Issakhuscu*  
sci. materials  
jan 70

399,937

91

Pure Fracture Toughness in the Impact Test - A  
New Notched-Bar Impact Testpiece, by U. ISSARESCU.  
GERMAN, per. Schweizer Archiv, Vol 34, No 2, 1968,  
pp 40-49.  
HD 7588

U. ISSARESCU

Sci-Mat  
Feb 69

374.516

Cosplan Official Discusses New Capital Construction  
by V. Isayov. 10 pp.  
RUSSIAN. per. Ekonomika i Statistika. Moscow,  
No 6, 1971. pp 3-9.  
JPRS 53679

*V. Isayov*

July 71

113  
Period of Combustion and Heat Exchange in the  
Combustion of Gaseous Fuel, by A. S. Isserlin,  
M. I. Pevzner, 27 pp.  
RUSSIAN, bk, Nauchno-Tekhnicheskoye Obshchestvo  
Energeticheskoy Promyshlennosti, Tsentral'noye  
Pravleniye. Sektsiya Gazifikatsiy Gazosnabzheniye  
I Ispol'zovaniye Gaza V SSSR, 1966, pp 52-71.  
AKM/FSTC/RF-23-548-69

A. S. ISSERLIN

Sci/Prop&Fuels  
Nov 69

396,931

et 72

Objective Criterion of the Information Capacity  
of Motion Picture and Photographic Materials.  
by G. A. Istomin.  
Izvestia, per. Lekhino i Televid. Vol. 7, No. 12,  
1965, pp 1-12.  
ML 5828.4 (12041)

98  
100

G. A. Istomin

Sci-Meth and Equip  
Jul 68

351,070

Method of Photographic Heliometry and its  
Application for Evaluating Photographic  
Film Sharpness, by G. A. Istomin,  
Russian, Tr. Nauch. i Prikl. Foto. i  
Kinet., Vol 4, No 5, 1965, pp. 378-397.  
REF 5828.4 F (11057)

107

G. A. Istomin

Sci-Methods & Equip  
APR67

582,928

90  
Method of Photographic Diffusometry and Its  
Application for Evaluating Photographic Film  
Sharpness, by G. G. Gribakin, G. A. Istomin.  
RUSSIAN, Per. Zh Nauch i Prikl Fot i Kinemat, Vol 12,  
No 5, 1967, pp 364-366.  
ALL Ref: 5828.4F (S 13325)

G. A. Istomin

Sci/Meth & Equip  
Dec 69

590,240



157  
Contrast Function and Its Application for  
Evaluating Motion Picture Film Sharpness,  
by G. A. Istomin, G. G. Gribakin.  
RUSSIAN, rpt, Transactions of the Conference  
on Theory and Technology of Photographic  
Process, Zakopane, Poland, Sept 16-21 1968,  
pp 61/1-61/12/  
HTC-69-16097-14E

*G. A. Istomin*

Sci-Meth & Equip  
Feb 70

40E, 90E

Measured and Actual Resolving Power of Photo-  
graphic Materials, by G. A. Istomin.  
RUSSIAN, per: Zh Nauch i Prikl Fot i Kinoopt.  
Vol 11, No 6, 1966, pp 439-460.  
REL Ref: 5828.AF (12629)

G.A. ISTOMIN

Sci-Meth and Equip  
Aug 68

361,751

Search for Optimum Fillers as Antifrictional Plastics  
with a Teflon 4 Base, by N. P. Istomin. 12 pp. *JS*  
RUSSIAN, rpt, Moscow, Institut Mashinovedeniya.  
Prisuzheniya Materialov na Osnove Plastmass Dlya  
Upor Skol'sheniya i Uplotneniya v Mashinakh, 1968,  
pp 32-37.  
AIR/PTD-11-24-124-69

*N. P. Istomin*  
sci/materials  
may 70

Study of Oxidative Pyrolysis of Natural Gas to  
Acetylene, by V. I. Istomin. *gr*  
RUSSIAN, per, Khim Prom, Vol 43, No 12, 1967,  
pp 904-907.  
ATS RJ-5139

V. I. ISTOMIN

Sci-Chem  
July 69

388,511

Thermal Splitting of Methane, by  
V. I. Istomin, V. P. Stadaik.  
RUSSIAN, per, Khimicheskaya Promyshlennost.  
No 4, 1968, pp 40-42.  
FTD-S-534

Apr 69

\$80,863

107  
Calculation of the Composition of the Products  
of Methane Combustion Based on Flame Length,  
by V. I. Istomin.  
RUSSIAN, per, Khim. Prom. Vol 43, No 1,  
1967, pp 6-9.  
ATS RJ-4983

*V. I. Istomin*

Sci-Phys  
Feb 69

373,797

New Method of Determining the Coefficient of Friction  
in Drawing (Wires) by (Means of) Hardness Measurements,  
by V.N. Istomin.  
RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedeniy  
Tsvetnaya Metallurgiya, No 6, 1969, pp 126-129.  
FTD-IT Special 71384

*V. N. Istomin*

79  
Determination of the Statistical Characteristics of the Spatial Structure of Cloud Fields from Aerial Photographs, by L. G. Istomina, 13 pp.  
RUSSIAN, par, Izvestiya Akademii Nauk SSSR, Fizika Atmosfery i Okeana, Vol II, No 3, 1966, pp. 263-271.  
JPRS 35818

*L. G. Istomina*

USSR  
Sci-EB/A  
Jun 66

3013, 074

83  
Effects of Characteristics of Supersonic Jet  
in the Operations of Oxygen Top Blowing Con-  
verters, by S. Ito.  
JAPANESE, per, Tetsu-to-Hagane, Vol 55, 1969,  
Nov pp 164-175.  
\*BISI 8664

Sci-Mat  
Sep 70

S. Ito

13

problems of more exact assessment of economic  
activities of textile industry enterprises, by  
St Stefanescu and St Istrate, 10 pp.  
ROMANIA, per. Industria Textila, Mar 1968,  
pp 137-142.  
JPRS 45521

*St. Istrate*

Stefanescu  
1968  
Jul 68

359,196

112  
Stability of Flames, by A. G. Istratov, V. V. Librovich,  
62 pp.  
RUSSIAN, rpt, Cidromakhanika, 1965.  
ARM/FSTC/INT-23-952-68

A.G. ISTRATOV

Dec 69

306,925

Application for Patent No. 197,075, 11 Jan 1966, 1967, pp 1-2.  
AIR/IND/AT-23-358-68C

sci/materials  
NY, 69

NOV 1967

*A. N. Istratenkov*

The Effect of Transfer Processes on the  
Stability of a Plane Flame Front, by  
A. G. Istratov, V. B. Librovich.  
RUSSIAN, per, Fizki Mat Mekh, Vol XXIV,  
1966, pp 451-466.  
NASA TP F-10,636

113

*A. G. Istratov*

Sci-Mechanical, Industrial  
Mar 67 320,311

The Secondary Nonferrous Metal Industry in the <sup>6</sup>  
Soviet Union, by M. A. Istrin, 5 pp.  
RUSSIAN, per. Tsvetnyye Metally, No 3, Mar 1967.  
pp. 1, 6-9.  
JPRS 41138

*M. A. Istrin*

USSR  
Econ  
Jun 67

328, JCS

15  
The Secondary Nonferrous Metal Industry in the  
Soviet Union, by M. A. Istrin, 5 pp.  
RUSSIAN, per. Tezhenyye Metally, No 3, Mar 1967,  
pp 1, 6-9.  
JPRS 41138

USSR  
Econ  
Jun 67

M. A. ISTRIN  
320, 9150

**E. ISTVAN**

**Compensations Used in the Calculation of Thermal  
Requirements in Heating.**  
**ENERGIA ES ATOMTECHNIKA, Vol 24, pp 358-363, 1971.**  
**NTC 73-10016-2014**

**Mar 73**

25 Years of Hungarian Surveying, Geodetic Research and  
Development, by Joo Istvan, 6 pp.  
HUNGARIAN, per, A Magyar Geodeziai Munkalattok,  
A Geodezisi Kutatas es Fejesztes 25 Eve, pp 167-173.  
ACSI J-9723  
FBTC-HT-23-302-71

Joo Istvan

June 71

25  
Transportation Accomplishments on the Second  
Five-Year Period, by Pales Istvan, 16 pp.  
HUNGARIAN, per, Kozlekedestudományi Szemle,  
Oct 1966, pp 434-440.  
DIA LN 170-67B

*Pales Istvan*  
EEur  
Econ  
Jul 67

510,770

*Istvan, Szam*

Changes in the Bioelectric Activity of the  
Brain in Experimental Hyperoxia, =

by Istvan, Szam, 8 pp.

HUNGARIAN, per. Ideggyogyaszati Szemle,

No 1, 1966, pp 18-23.

ACSI-K-1745

FSTC-HT-23-927-72

Apr 72

77

Production of Ferromanganese by a Novel Technology,  
by V. Istvan.  
HUNGARIAN, rev. Koh Lakok, Vol 101, Dec 1964,  
pp 503-509.  
#BISI 7342

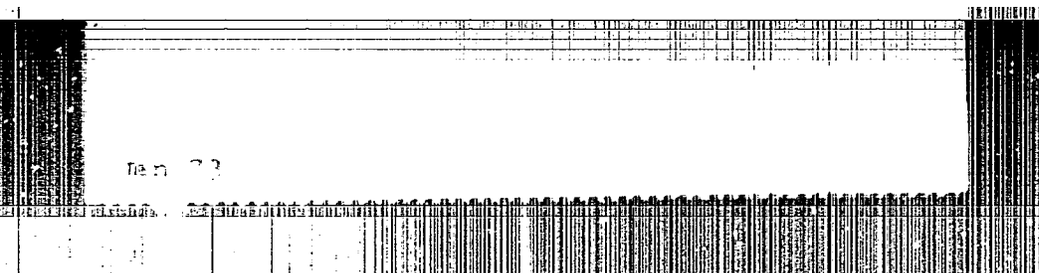
Sci/Materials  
Jun 69

383,508

U. Istvan

*M. N. Isyangayev*  
Better Use of Capital at Industrial Centers Urged,  
by M. N. Isyangayev, 9 pp.  
RUSSIAN, per, Vestnik Moskovskogo Universiteta,  
Seriya V Geografiya, Moscow, No 1, 1972, pp 30-37.  
JPRS 55671

Apr 72



Oligoribonucleotides Effective for Streptolysin A's 67  
Formation, by Kazuko ITAGAKI, Yoshiaki (YOSHIMIZU),  
JAPANESE, per, Seikagaku, Vol 37, No 5, 1965,  
pp 217-225.      P911025567  
AEC BNL-tr-110

Kazuko Itagaki

Sci/86H  
Mar 67

318,551

REF ITALIAN ORDER

EE-Albania

Pol

Apr 70

005,076

137

Corrosion Studies on Reactor Materials by  
 High-Temperature and High-Pressure Water  
 Loop (II). Chemical Investigation of the  
 Water in High-Temperature and High-Pressure  
 Water Loop, by Hiroharu ITAMI, Sano KENJI, Chū  
 AKIYOSU, Noboru ITO, 17 pp.  
 JAPANESE, per, Nippon Kagaku Kaishi,  
 Vol 7, No 1, 1966, pp 15-31. 723325B  
 AEC NSJ Tr-61

Hiroharu ITAMI

331,186

Sci - Nuclear Science  
Jul 67

by the Computer, by K. Ito, p. 1110,  
et al.  
JAPANESE, por. Kinoshita, Vol 13, 1st Part,  
1963, pp 36-45.  
JLT 5866

K. Ito (KOL)

FS-Japan  
101/494  
Per 35

2711, 811

Effect of Lance Nozzle Condition and Method  
of Charging Fluxes as Coolants Upon the  
Slag Iron Contents: Part 1 of 'Study of Slag  
Iron Content in Low-Carbon Steelmaking by the  
Basic Oxygen LD Process, by T. Itaka, et al.  
JAPANESE, per, Tetsu to Hagane, Vol 51, No 4,  
1965, pp 722-725.  
HS 6740

*2. Itaka*

FE-Japan  
Sci/M&M  
Apr 66

294,042

Effect of Fluxes Used as Coolants on Blowing  
Times and Metal Yields, Part 2, of Study  
of Iron Content of Slag in Low-Carbon Steel  
Made by the Basic Oxygen LD Process, by  
T. Itaka, et al.  
JAPANESE, per, Tetsu to Hagane, Vol 51, No 10,  
1965, pp 1920-1922.  
AB 6735

86  
87

*T Itaka*

FE-Japan  
Sci/NGH  
Apr 66

208, 1147

56

Study on Chinese Communist Capability for  
Strategic Employment of Nuclear Missiles, by  
Itatsue Sogi, 9 pp.

JAPANESE, per, Zaisai Sunju Sha. 966 [U]  
pp. -12.  
JPRS 41649

*Itatsue Sogi*

FE-Japan  
Scon  
Jul 67

332,331

Mathematical Modeling in Psychology and  
Pedagogy, by L. B. Itol'man, 13 pp.  
USSR, per, Yuzovskiy Filomat, No 3,  
1965, pp. 58-59.  
JPRS 31051

USSR  
Sci-Math/DP  
Jul 65

213(1), 027

128  
The Partial-Load Behavior of a Small Double-  
Shaft Gas Turbine with Regenerative Heat  
Exchanger, by O. Iten and A. Hoeder,  
GERMANY, per, ~~Motor-Technische Zeitschrift~~,  
No 10, 1966, pp 423-427.  
ACSI J-1756  
ID 2204006167

O. Iten

Sci-Prop & Fals  
Apr 67

322,806

Two-Stage "Taiga" Control Computing System, by I. I. Itenberg.  
RUSSIAN, per, Pribory i Sistemy Upravl-  
eniya, No 12, 1967, pp 27-30.  
ETD-S-339

*I I Itenberg*

Feb 69

375,384

Official Investigates Price Rises in  
Pailin, by Pao Ith, 5 pp.

GOVERNMENT USE ONLY

FRENCH, pp. Le "Centre-Gouvernement"  
du Sangkum Reunte Miyon, Phnom Penh,

20 August 1968, pp 5-7.

JPRS/L GUO 2900

PE/Cambodia  
Econ  
Nov 68

353,069

*Pao ITH*

Improvement of Wholesale Price System Proposed,  
by I. Iticovici, 13 pp.  
RUMANIAN, per. Finante si Credit, Bucharest,  
Nov 1969, pp 21-29.  
JPRS 49842

*I. Iticovici*

EE-Romania  
Econ  
Feb 70

402.024

25  
Supplying Services to the Population, by K.  
Iticovici, 15 pp.  
ROMANIAN, per, Problema Economice, No 6, Jan 1965,  
pp. 76-88.  
JPRS 31133

EE-Romania  
Econ  
Jul 65

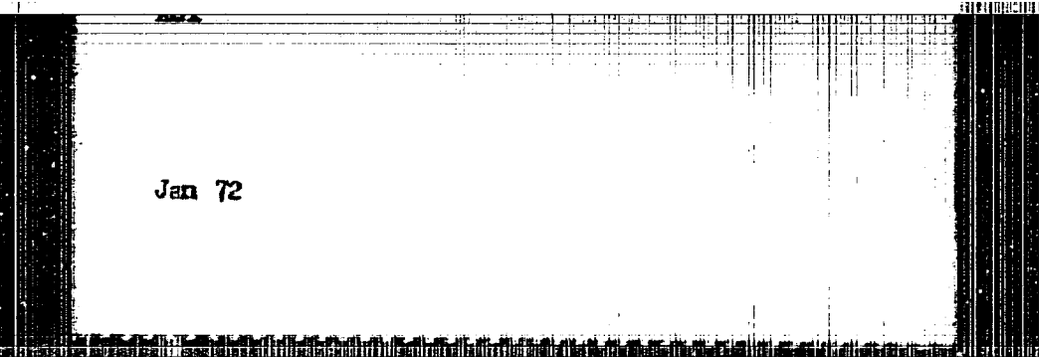
283,818

Shipyard Party Secretary's Functions Outlined,  
by A. Itigin, 6 pp.  
RUSSIAN, np. Pravda, Moscow, 21 Nov 1968, p 2.  
JPRS 47113

USSR  
Pol  
Jan 69

*A. Itigin*

371.975



Jan 72

Consolidation of Plants Facilities Industrial  
Administration, by L. Itin and B. Kuznetsov,  
13 pp.  
RUSSIAN, per, Plants and Equipment, No 2,  
Feb 1966, pp. 20-28.  
JPRS 34712

L. Itin.

USSR  
Econ  
Apr 66

298,210

G. F. ITINSKAYA

Change in Strength Properties of Polycarbonite Under  
the Influence of a Powerful Light Beam, by

N. N. Vsevolodov, G. F. Itinskaya, 6 pp.

RUSSIAN, per, Mekhanika Polimerov, No 2, 1958,  
pp 288-292.

ARM/TBTC/RT-23-1187-71

Jan 72

Cracking Parameter of High Strength Steels  
Related to Heat Affected Zone Cracking,  
by Ito and K. Bessyo,  
JAPANESE, per. Sumi. Met., Vol 21, Jan.,  
1969, pp 10-21.  
BISI 7765

*Sto*

Sci/Mar  
Oct 70

Evaporation Characteristics of Iron-Nickel Alloys, 7  
by A. Ito, T. Homoto, 43 pp.  
JAPANESE, per, Denki Shikenjo Iho, Vol 31, No 6,  
1967, pp 797-808.  
AEC/UCRL-Tr-10465-70

Sci/Mat  
Jul 70

*A. Ito*

2 J.T.  
Variations in the Glass Transition Temperature of  
Polyethylene Terephthalate Resulting from Drawing,  
by E. Ito.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol 72, No 10,  
1969, pp 2318-2322.

NTC-71-11842-111

Nov 71

78  
Effects of Additional Elements on the  
Susceptibility of Austenitic Stainless  
Steels to Stress Corrosion Cracking in  
High-temperature Water Containing Chloride,  
by G. Ito, T. Ishihara.  
JAPANESE, per, Nippon Kinzoku Gakkai-shi,  
Vol 32, No 3, 1968, pp 295-300.  
UB 7510

*G. Ito*

Sci-Mat  
June 69

383,260

H. Ito

The Secretion of Human Growth Hormone by Pituitary  
glandin E<sub>1</sub>.

JAPANESE, per, Nippon Kaibunshi Gakkai Zasshi,  
Vol 47, 1971, pp 359-360.  
NFC 72-13559-06P

Nov 72

Production and Characteristics of Powders  
from Wire Explosion, Report No. 1, by  
K. Kase and H. Ito,  
JAPANESE, per. Powder and Powder Metallurgy,  
Vol 16, No 7, 1969, pp 338-344.  
HB 8220

*H. Ito*

57  
Studies on Electrical Disintegrating Drilling,  
by I. Ito.  
JAPANESE, per. Nippon Kogyo Kaishi, Vol 85(953), 1967,  
1967, pp 1071-1076.  
\*AEC-CRNL-Tr-2070

*I. Ito*

Sci/Earth  
Feb 69

3/10/69

*J. Ito*  
**Design of Non-Selective Salmon Gill-Nets  
for Research Use, and Results of Experimental  
Operations, by T. Ishida, J. Ito.  
JAPANESE, per, Bull. Hokkaido Reg. Fish-  
Res. Lab., No 31, 1966, pp 1-10.  
Dept of Interior  
Fish and Wildlife Service  
ECF, Bureau of Foreign Fisheries**

*J. Ito*  
**FE-Japan  
Recd  
Oct 67**

**1967, 9/24**

Influence of the Flow Rate of Gas on the  
Rate of Reaction Between Molten Iron and  
Gas, by K. Ito, <sup>102</sup>  
JAPANESE, per. Tetsu-to-Hagane, Vol 55,  
No 1, 1969, pp 13-19.  
BISI 7739

K. Ito

Sci/Mat  
Sep 70

Reactions of Alkylbenzenes. Part 2. Dealenylation  
of Alkylbenzenes by Aluminum Chloride, by  
K. Itoh.

JAPANESE, per, Kogyo Kagaku Zasshi, Vol 70,  
No 6, 1967, pp 918-921.

ATS-JE-239

*K. Itoh*

Sci-Chem  
Mar 70

403,904

Rocketry in Japan, by M. Ito, 5 pp.  
GOVERNMENT USE ONLY  
JAPANESE, no, Asahi Shinbun, 3 Mar 1966,  
p. 5.  
JPRS GUO 1177

M. Ito

FE-Japan  
Sci-Aero  
Jun 66

301,689

117  
Corrosion Studies of Reactor Materials by High  
Temperature and High Pressure Water Loop (1).  
Corrosion of Zr and Its Alloys, by Noboru ITO,  
Noboru ITO, Hirohara ISHII, and Masao  
JAPANESE, per, Atomica (Tokyo),  
Vol 6, No 1, 1960, pp 31-38.  
AEC Res Tr-19

Noboru ITO

331,160

Sci - Materials  
Jul 67

Transport Phenomena at the Wall of  
Agitated Vessel. Heat Transfer, T.  
Nizushina, R. Ito, S. Hirata, Y.  
Ikuta, y. Konaka.  
JAPANESE, per, Kagaku Kagaku, Vol 51,  
No 12, 1967, pp. 1208-12.  
NTC 69-11554-07A

*R. Ito*

Sci-86M  
July 69

387,610

Gas

Effects of Characteristics of Supersonic Jet  
in the Operations of Oxygen Top Blowing Con-  
verter, by S. Ito and I. Much,  
JAPANESE, per. Tetsu-to-Hagane, Vol 55, Nov.,  
1969, pp 164-175.  
BISI 8664

S. Ito

HIRATA, Y. and ITO, T. Influence of gas flow on sound  
characteristics in a resonator sound arrester.  
J.acoust.Soc.Japan 26(1):16-24 (1970) (JSIRO/No. 101)

*Ito, T.*

Effect of Different Heat Treatment on  
the Precipitation Phenomena of an Al-  
6wt% Mg Alloy Containing 0.5 wt% Ag, by  
T. Ito.

JAPANESE, per, J. Japan Inst. Metals,  
33, 1969, pp. 1227-1232.

•MBS TT 70-5775

Sci/ater

T. Ito

The Solid Solubility of the Alpha-Phase  
in an Al-Mg Alloy Containing 0.5wt% Ag  
and the Ageing Phenomena, by T. Ito.  
JAPANESE, per, J. Japan Inst. Metals, 33  
1969, pp. 1232-1238.  
\*NBS TR 70-57787

Sci/mater      T. Ito

The Effects of the Deformation Process on Hot  
Workability of Heat Resisting Steel, by T. Ito  
& T. Watanabe.  
JAPANESE, per, Danji Seiko, Vol 37, No 5, 1966,  
pp 199-207.  
BISI 6031

*T. Ito*

Sci/Mat  
June 68

358,487

*T. Ito.*

**Ion Adsorption Characteristics of Insoluble Hydroxides or Hydrated Oxides Containing Bi- and Tri-Valent Metal Atoms, by H. Abe and T. Ito.**

**JAPANESE, per, KINSEI Kagaku Zasshi, Vol. 66, 1965, pp 817-823.  
NTC 71-13813-07D**

**Feb 22**

ITO, Y. and KOIZUMI, I.    Fluxes and wires for submerge  
arc welding.  
Sumito Kinzoku 20(3):81-90 (1968)      (CHL/T. 4127)

*Ito, Y.*

The Use of Zircon Brick in (Stoolplant)  
Ladies, by Y. Ito et al.  
JAPANESE, for, Tetsu to Kinzoku, Vol 51,  
No 4, 1965, pp 855-857.  
NS 6849

74

Y. Ito

Sci-Hall  
Aug 65

309, 029

Effect of Crystallographic Texture on Forming <sup>81</sup>  
of Extra Low Carbon Rimmed Steel Sheet, by Y. Ito,  
F. Kawasaki.  
JAPANESE, par, Tetsu to Kagaku, Vol 52, June 1996,  
pp 1188.  
\*BBI 5176

Y. Ito

Sci - Mechanical. Industrial. Civil.

The Flares and Wires for Submerged Mine Laid out,  
by G. Ito, et al.  
JOURNAL, Mar., Sci. Nat. Vol 20, No 7, 1968,  
pp 81-99.  
\*SI 7573

*z. Ito*  
Sci/ materials  
sept 69

74  
On the Spherulitic Morphology Induced in  
High Tensile Strength Steel, by Y. Ito,  
Materials, or, Sci. Let., Vol 21, No 1, 1969,  
p. 10-  
EISI 7765

*Y. Ito*

sci/ material  
Dec 59 69

<p>Ito, Y., Masuda, E., and Kobayashi, E. MANUFACTURE OF AMMONIUM SULFATE BY THE GAS PHASE REACTION OF AMMONIA, SULFUR TRIOXIDE AND WATER. [1961] 6p. Order from ATS \$10.30      ATS-45N54J</p> <p>Trans. of Kogyo Kagaku Zasshi (Japan) 1957, v. 60, no. 10, p. 1260-1262.</p> <p>DESCRIPTORS: *Ammonium radicals, *Sulfates, Synthesis, *Ammonia, *Sulfur compounds, Oxides, Water.</p> <p><i>ATS-45N54J</i></p> <p>(Chemistry--Physical, TT, v. 7, no. 2)</p>	<p>61-25453</p> <p>I. Ito, Y. II. Masuda, E. III. Kobayashi, E. IV. ATS-45N54J V. Associated Technical Services, Inc., East Orange, N. J.</p> <p><i>25304</i></p> <p>Office of Technical Services</p>
---	---

Effect of Texture on Press Formability of Extra-  
low Carbon Rimmed Steel Sheet, by Y. Ito,  
F. Kanazaki.  
JAPANESE, per, Tetsu to Hagané, Vol 52, Aug  
1966, pp 1188-1201.  
BISI 5176

95

y. ITO

Sci/Materials  
Jun 67

327,757

A New Tell Logging Method Using the Television  
Tube, by Toshinobu Itoh.  
JAPANESE, per, Gyo Butsuri, Vol 37, 1968,  
pp 323-333.  
•AEC/JAERI

*Toshinobu Itoh*

Sci/Phy  
Apr 69



*H. Itokawa*

Thin Layer Chromatography. Application to  
Organic Compounds, by H. Itokawa  
JAPANESE, per, Bunseki Kagaku, Vol 19, No 11,  
1970, pp 1592-1600  
NTC 71-15327-070

ENC 72

Thin Layer Chromatography Application to Organic  
Compounds, by Hideji ITOKAWA, 26 pp.  
JAPANESE, per, Jap Anal, Vol 19, 1970, pp 1592-1600.  
AEC/LA-Tr-71-33

*Hideji Itokawa*

June 71

Hydration of 1-Pentanol on H<sub>2</sub>-Type  
Synthetic Zeolites, by I. B. Supergut,  
L. B. Itskova, E. M. Zhurav, G. V.  
Sizyukova.

RUSSIAN, per, ~~Hydrogen~~ Vol 7,  
1965, pp 549-51.  
AD-55802R

*L. B. Itskova*

331, 472

381 37<sup>Chem</sup>

Performance Properties of Triethylolpropane  
Esters as Synthetic Lubricating Oils, by  
T. M. Itsikson, et al.  
RUSIAN, per, Khim. Tekhnol. Topl. Masel, 1969,  
Vol 14, No 4, pp 47-49.  
EID HF Special 57-70

*T. M. ITSIKSON*

mar 70

404,485

Esterification of Triethylolpropane with Fatty  
Acids, by T. M. Itsikson.  
RUSSIAN, per, Khim i Tekh Tonliv i Masel, Vol 12,  
No 6, 1967, pp 14-16.  
ATS RJ-5135

T.M. I+SIKSON

Sci-Chem  
July 69

385,507

Y. Ito

Fluxes and Wires for Submerged Arc Welding.  
SUMITOMO KINZOKU, Vol 20, No 7, 1968, pp 81-90  
BISI-72-60865-13H

Feb 1973

Management of a Central Region through the  
the USSR, by M. M. Chumak and Ya. Z. Itskov,  
7 pp.

USSR, by, ~~Communist Party~~  
~~for Economy~~ ~~Pol'noye~~ ~~Chernovik~~  
1965, pp. 2-6 and chart between pp. 13-14.  
JPRS 3424

Ya. Z. Itskov.

USGR  
Soc  
Apr 66

2/11, 392

ITSKOVICH, A.

RU

NEW DUMP TRUCK DESIGN- CAN DUMP ON EITHER SIDE  
E HAS NO HYDRAULIC OR OTHER LIFT

NTD SSR, NO. 6, 1972, PP. 42-43

FSTC-HT-23-C880-73